UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 7,161,912 B1

Page 1 of 7

APPLICATION NO.: 09/420275

DATED INVENTOR(S) : January 9, 2007 : Dajer et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Delete Title page illustrating a figure, and substitute therefor, new Title page illustrating a figure. (attached)

Delete drawing sheets 1-6B, and substitute therefor drawing sheets 1-6B. (attached()

Signed and Sealed this

Eighth Day of May, 2007

JON W. DUDAS Director of the United States Patent and Trademark Office

(12) United States Patent

Dajer et al.

(10) Patent No.:

US 7,161,912 B1

(45) Date of Patent:

Jan. 9, 2007

(54) MULTI-CARRIER/MULTI-SECTOR CHANNEL POOLING IN A WIRELESS COMMUNICATION SYSTEM BASE STATION

(75) Inventors: Miguel Dajer, Succasunna, NJ (US); Michael Francis Garyantes, Warren, NJ (US); Harvey Rubin, Morristown,

NJ (US)

(73) Assignee: Lucent Technologies Inc., Murray Hill,

NJ (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/420,275

Oct. 18, 1999 (22) Filed:

(51) Int. Cl. H04Q 7/20

(2006.01)

455/561; 455/550.1

Field of Classification Search . 370/328, 370/329, 335, 342, 343, 441; 455/561, 562, 455/59, 60; 375/130

See application file for complete search history.

U.S. PATENT DOCUMENTS

(56)References Cited

5.021.8DI A	6/1991	Smith et al 455/562
5,642,353 A. 1		Roy, III et al 370/325
5,768,268 A		Kline et al 370/330
5,867,763 A		Dean et al 455/5.1
5,893,033 A		Keskitalo et al 455/437
6,006,111 A		Rowland 455/561
6 104 S66 RI		Know ASSASS

6,400,966 Bi * 6/2002 Andersson et al. 455/561

FOREIGN PATENT DOCUMENTS

EP	0 994 582 A1	4/2000
JP .	10-023497	1/1998
WO	WO 95/33350	12/1995
WO	WO 99/18744	4/1999

OTHER PUBLICATIONS

Merriam-Webster's Collegiste Dictionary, 10th. ed., © 1997, p. 1174.*

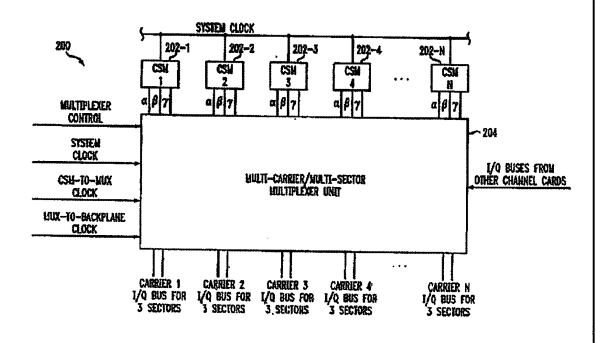
* cited by examiner

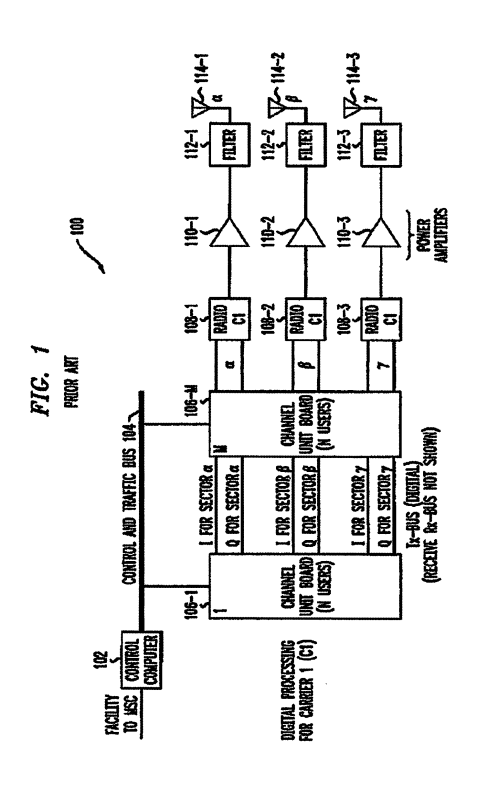
Primary Examiner-Jean Gelin

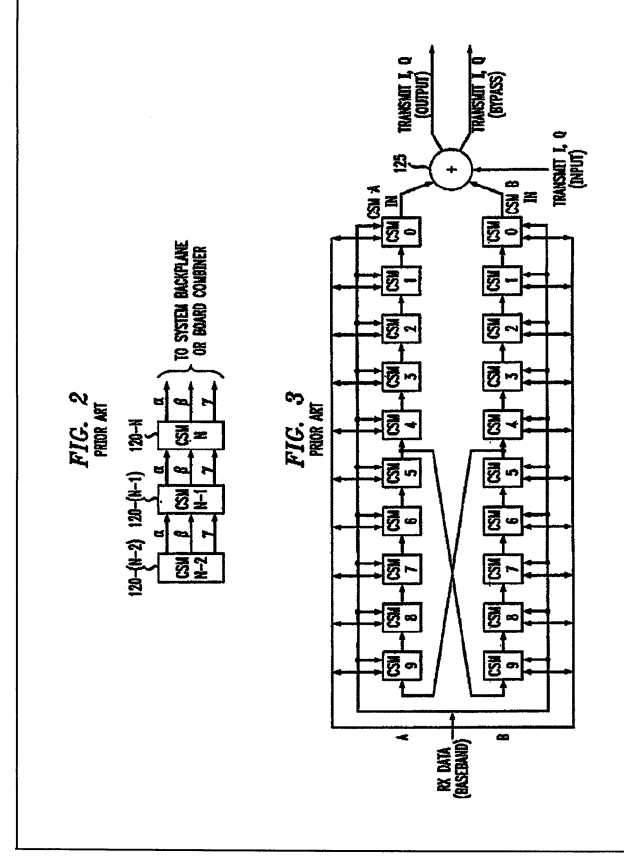
(57)**ABSTRACT**

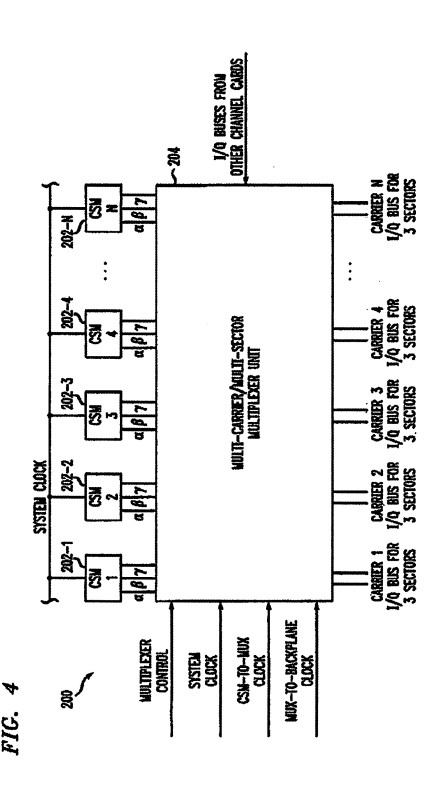
A wireless communication system base station includes a number of channel unit boards, each including multiple channel elements for providing processing operations for signals assigned to multiple carriers of the system. A given channel unit board includes a multiplexer which is operative to implement multi-carrier/multi-sector channel pooling by assigning a given one of the channel elements of that board to any one of the multiple carriers of the system. For example, the multiplexer in the given channel board may be operative to connect the channel elements of that board to I/Q signal buses associated with different system carriers. The I/Q signal bus for each of the carriers is then combined on the given board with corresponding signals from other boards. The invention allows each of N channel elements of the given channel unit board to be assigned to a particular one of up to N carriers of the system, thereby providing substantially improved flexibility in terms of system configuration.

27 Claims, 5 Drawing Sheets







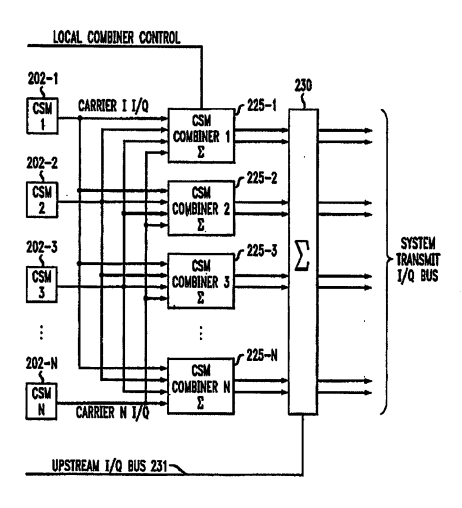


Jan. 9, 2007

Sheet 4 of 5

7,161,912 B1

FIG. 5



202-N-

7,161,912 B1

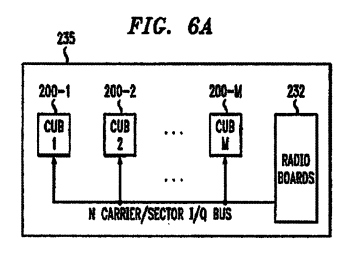


FIG. 6B

200 CHANNEL UNIT BOARD I/Q ROUTING CONTROL ANY CARRIER I/Q ANY CARRIER I/Q FROM RADIOS: CARRIER/SECTOR I/Q BUS I/Q BUS SELECTOR ANY CARRIER I/Q

ANY CARRIER I/Q